

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Nathan Abramson and Jeffrey J. Vroom

Filed: Herewith

For: SYSTEM AND METHOD FOR AUTOMATIC MAPPING OF
HYPERTEXT INPUT FIELDS TO SOFTWARE COMPONENTS

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Assistant Commissioner for Patents
Washington, DC 20231

TRANSMITTAL LETTER

Enclosed for filing are the following documents:

1. Application, 16 pages, including specification (11 pages), claims (4 pages),
Abstract of the Disclosure (1 page);
2. Six sheets of drawings including Figs. 1-6;
3. Statement Claiming Small Entity Status;
4. Declaration and Power of Attorney; and
5. PTO-Form 1595 and Assignment.

Please charge the \$420 fee (\$380 for the basic filing fee and \$40 for the assignment) to
our deposit account no. 08-0219. Please also charge any additional fee or credit any
overpayment to our deposit account.

Respectfully submitted,



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December 10, 1998

Attorney Docket No.: 101.957.156

EXPRESS MAIL LABEL NO. EM271624659 US
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Nathan Abramson and Jeffrey J. Vroom

Serial No.: TBA

Filed: Herewith

Title: SYSTEM AND METHOD FOR AUTOMATIC MAPPING OF
HYPERTEXT INPUT FIELDS TO SOFTWARE COMPONENTS

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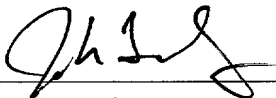
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Title of Official: Chairman

Signature of Official: _____

Date: _____



12/10/98

EXPRESS MAIL LABEL NO. EM271624659 US
DATE OF DEPOSIT Dec. 19 1998

SYSTEM AND METHOD FOR AUTOMATIC MAPPING OF HYPERTEXT INPUT FIELDS TO SOFTWARE COMPONENTS

Field of the Invention

The present invention relates to the field of computer systems, and more particularly to systems which serve hypertext content over a network.

Background of the Invention

When a user contacts a site over the Internet, there are a number of situations in which the site (the web server) has a need or interest in collecting information from the user. Such information can be, for example, for (1) registering for a service when the server wants to collect and maintain a record of registered users (whether for paying memberships or not), (2) entering information to access a service, such as a mortgage calculator, or (3) entering ordering information, such as a book seller wanting to have a user enter his or her name, address, and credit card number.

Referring to FIG. 1, a server 10 communicates with a user/client 12 over the Internet with a hypertext application, where "hypertext" refers to the ability to link one document to another. This application, such as a World Wide Web (web) application, can include one or more hypertext documents 14 that are provided to clients and that have input fields so that the user can fill in and submit input field data back to hypertext server 10. The submitted input field data is then processed by a software component 16 that receives the data and takes actions appropriate to the application. For example, in the example of a user entering his or her name and address to order books, the software component converts each address field to a correct data type, and

executes the desired functionality to complete the purchase.

Hypertext documents are typically written in HyperText Markup Language (HTML), which uses tags to identify components and actions, such as `<p>` for new paragraph or `` to create a link to another document. Textual input fields are designated by `<INPUT>` tags. Each of the input fields is given a name by the author of the hypertext document. For example, an input field for the book buyer's last name might be named "LAST_NAME," whereas the zip code might be named "ZIP_CODE." A common technique for processing such input data is to create a software component that is specialized for each individual hypertext document, such as a component designed to receive a book order. The software component parses the submitted data to search for the input fields with the appropriate names as such names have been programmed in the software component. If the correctly named input field is found, the component must further convert the submitted data in the input field to the correct data type. Thus the component designed to process the book purchase document would parse the input and search for a field named "LAST_NAME" and a field named "ZIP_CODE" as well as all of the other required fields. If these input fields are found, the data must be converted to the correct data type; for example, the "ZIP_CODE" data must be converted from text to an integer. The component can also determine if the form is correct, e.g., check to make sure that "ZIP_CODE" has five or nine numbers for a United States zip code.

Because the hypertext document is created and maintained separately from the software component that receives the input data (even though the two are associated with each other), the names of the input fields must be carefully maintained in the document and the component to correspond to each other. If the input field for the buyer's last name were misspelled in the

[illegible][illegible][illegible][illegible][illegible]

name-space manager registers the mapping between each submitted input field name and the corresponding software component property. When the input data is submitted to the server, the data handler uses the name-space manager to find the component property for each submitted input field and uses the component manager to convert the data to the correct type before calling the appropriate component method to set the property value.

The hypertext application server system thus provides automatic mapping between hypertext input fields and data type conversion, thereby facilitating the development and maintenance of the application and the re-use of software components, and further avoiding data type and/or naming errors. Other features and advantages will be apparent from the following detailed description, drawings, and claims.

Brief Description of the Drawings

FIG. 1 is a block diagram showing prior art processing of hypertext input data by software components.

FIG. 2 is a block diagram of a hypertext application server system incorporating the system and method of the present invention.

FIG. 3 is a block diagram of an embodiment of the hypertext preprocessor shown in FIG. 2.

FIG. 4 is a block diagram of an embodiment of the name-space manager shown in FIG. 2.

FIG. 5 is a block diagram of an embodiment of the data handler shown in FIG. 2.

FIG. 6 is a flow chart of an embodiment of an automatic mapping method according to the present invention.

Detailed Description

A method and system for automatically mapping hypertext input fields to software components and for automatically converting the input to correct data types have particular application for implementing servers for dynamic web applications. In the following description for purposes of explanation, specific numbers, materials, and configurations are set forth in order to provide a thorough understanding of the present invention. However, it will be apparent to one skilled in the art that the present invention may be practiced without the specific details.

Referring to FIG. 2, a block diagram illustrating an exemplary hypertext application server system 20 is shown. Server system 20 includes a hypertext preprocessor 22, a name-space manager 24, a data handler 26, and a component manager 28. Additionally, the server system also comprises a component introspector 30, a storage device 32, and a network 34. Hypertext preprocessor 22 is coupled to the name-space manager 24, component manager 28, and storage device 32. Data handler 26 is coupled to name-space manager 24, component manager 28, and network 34. Component manager 28 is coupled to component introspector 30, preprocessor 22, name-space manager 24, and data handler 26.

Component introspector 30 is preferably a standard component of Sun Microsystems, Inc.'s commercially available Java Development Kit software, and the storage device and network systems are standard components of any common computer and operating system such as a Sun Microsystems server running the SUN SOLARIS operating system or an IBM PC compatible computer running the Microsoft WINDOWS NT operating system (SUN SOLARIS and WINDOWS NT are registered trademarks of Sun Microsystems, Inc. and Microsoft Corp.,

respectively). The component introspector, the storage device, and the network, are intended to represent a broad category of these well known elements found in many computer systems. The storage device stores information from which the hypertext documents are created, and the network is the means by which input data is provided from the user.

Preprocessor 22, name-space manager 24, data handler 26, and component manager 28 are preferably implemented by software in hardware in a server. As is well-known, a typical server would include at least a processor and memory for storing and executing programs and storing data during execution, and would typically include a storage device such as a hard drive.

Referring to FIG. 3, an embodiment of hypertext preprocessor 22 is shown. Preprocessor 22 includes a lexical analyzer and parser 40 coupled to a hypertext input form tag handler 42 and a non-hypertext input form tag handler 44. These tag handlers transform a hypertext document with input fields into target program code suitable for further compilation or interpretation when the hypertext document is rendered for the viewer. The hypertext input fields are produced as instructions to register the appropriate input field with the software component in the name-space manager, in addition to emitting the appropriate hypertext data required to render the desired input field.

Lexical analyzer and parser 40 scans the hypertext document for character sequences that denote hypertext input form tags that encode the start and end of a set of input fields as well as the input fields themselves, e.g., in HTML looking for <INPUT> to denote a textual input field, <FORM> and </FORM>, that indicate the beginning and end of a set of input fields. This scanning is performed using well-known parsing and analysis techniques. Input form tags are sent to the input form tag handler and non-input form tags are sent to the non-input form tag

handler.

Both handlers produce target program code. The input form tag handler emits instructions that calls name-space manager 24 to register a mapping between the name of an input field and the name of the desired component property so that when the hypertext document is rendered, the name mapping will have been registered before the user submits input data. Instructions are also emitted to produce the input form tag with a current value of the component property pre-filled in; for example, if the server knows in advance the name of the user, the user's name and other information can be filled in as a default. In addition, the input form tag handler emits instructions to encode the entire hypertext input form with a unique name and to register the unique name with the name-space manager so that all of the input fields in a given input form are associated together. The non-input form tag handler emits the appropriate instructions to handle non-input form tags. The emitted program code can be source code or object code, and can be of a compiled or interpreted programming language.

In HTML, the input form tags include <FORM>, <INPUT>, <SELECT>, and <OPTION>, and can take different forms, including checkboxes, selectable lists, and textual input fields. According to the present invention, the desired component property is indicated by extending the syntax of the standard HTML input tags with a "property" keyword. For example the following hypertext indicates an HTML form with a text input field named "LAST_NAME" mapped to the "lastName" property of the "UserData" software component:

```
<FORM method=POST action="/page.jhtml">
```

```
<INPUT type=TEXT name="LAST_NAME" property="UserData.lastName">
```

</FORM>

The above HTML tags would be encoded as instructions to map the “LAST_NAME” input field to the “lastName” property of the “UserData” software component and to emit following hypertext:

<FORM method=POST action="/page.jhtml?_DARGS=/page.jhtml">

<INPUT type=TEXT value="Smith" name="LAST_NAME">

</FORM>

In the above example, the input form was encoded with the unique name “/page.jhtml” as indicated by the “_DARGS=/page.jhtml” attached to the action parameter of the HTML FORM tag. The LAST_NAME input field is pre-filled with the current value of the “lastName” property of the “UserData” component, i.e., “Smith.”

Referring to FIG. 4, an embodiment of name-space manager 24 is shown. Name-space manager 24 includes an input form mapping table 50 and one or more input field mapping tables 52. Input form mapping table 50 maps an entry for the encoded name of the hypertext input form to an entry that points to an input field mapping table 52. Input field mapping table 52 maps an input field name to the desired component property name and to the processing priority.

Name-space manager 24 handles calls from the code emitted by the hypertext preprocessor to register a new uniquely named input form by creating a new input field mapping table and by storing the mapping of the form name to the field mapping table in the input form

mapping table. Further mappings between input field names and component properties are stored in the created input field mapping table and associated with a relative priority. In the preferred embodiment, priorities can be set explicitly through the “priority” keyword extension to HTML input form tags. In addition, certain tags have special default priorities causing them to be ordered at the top or bottom of the input field mapping table priority, forcing the processing of other input fields before or after the input field in question.

Referring to FIG. 5, an embodiment of data handler 26 includes a request handler 60 and an input field processor 62 coupled together. Request handler 60 examines each hypertext request to determine if there is data submitted from an input form that was encoded with a unique name through the process previously described. If the request contains such a data submission, request handler 60 looks to table 50 in the name-space mapper to identify the appropriate input field mapping table 52, and invokes input field processor 62. Input field processor 62 iteratively processes each item in input field mapping table 52 in order of the priority designated in mapping table 52 to determine if data for that field was submitted. Each input field name is matched against the submitted data. If an input field data submission is found, the input field processor calls component manager 28 (FIG. 2) which finds the mapped component property, converts the data to the appropriate data type, and calls the component method to set the property with the converted data.

Referring to FIG. 6, an embodiment of the cooperative operation flow of the present invention is shown. Upon receiving a request from a user for a hypertext document that contains input fields (100), the hypertext preprocessor processes the document by emitting program code instructions that register the mappings between input field names and component property names

when the document is rendered (102). The document is then rendered, the mappings are established with the name-space manager (104), and the rendered hypertext document is sent to the user (106).

When the user fills in the input fields and submits the input field data (108), the data handler determines if the submitted data was from an input form that was properly encoded with a unique input form name (110). If so, the data handler processes the input fields according to the previously established mapping by converting the input data to the correct types and setting the target component properties (112). Once the properties are set, further processing of the submitted data can be carried out by the system (114).

Accordingly, in the example given in FIG. 1, if the document has a field named "LST_NAME" in a form, the name of the form will be in table 50, and the field name "LST_NAME" will be in an entry in table 52, along with its respective component property and priority. The component can then recognize that the information identified as "LST_NAME" can be appropriately processed, rather than looking for a specified "LAST_NAME" and not finding input data under that name. The system and method thus link the fields in the document to the fields received by the software component, rather than treating these two names as independent.

While the present invention has been described in terms of presently preferred and alternate embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. The method and system of the present invention can be practiced with modification and alteration within the spirit and scope of the appended claims. The description is thus to be regarded as illustrative instead of limiting on the present invention. For example, while the name-space manager has been described as two tables, it could be

implemented with one table or with three or more tables.

What is claimed is:

What is claimed is:

Claims

1. A method for mapping input fields in a hypertext document to software components, the method comprising:

mapping input field names in a hypertext document to component properties when the hypertext document is rendered;

providing the rendered hypertext document to a user;

receiving from the user input field data in a named input field; and

using the mapping to determine an appropriate component property for the named input field and to call component methods for processing the input field data.
2. The method of claim 1, wherein the rendering includes emitting hypertext form tags with a current value of an input field pre-filled in.
3. The method of claim 1, wherein the mapping includes encoding the hypertext input form with a unique name and registering the name.
4. The method of claim 3, wherein the receiving includes determining if the user submitted input field data is from a hypertext input form and bypassing input field processing if the determination cannot be made.
5. The method of claim 1, wherein the program code is source code of a compiled programming language.

6. The method of claim 1, wherein the program code is source code of an interpreted programming language.

7. The method of claim 1, wherein the program code is object code of a compiled programming language.

8. The method of claim 1, wherein the program code is object code of an interpreted programming language.

9. The method of claim 1, further comprising converting the submitted input field data to a correct data type.

10. The method of claim 1, wherein the determining includes iteratively processing input names associated with a component property to determine if data associated with any of the input names has been entered.

11. The method of claim 10, wherein the determining includes processing in order of priority stored with the mapping of the input field names.

12. A system for mapping hypertext input fields to software components comprising:
a preprocessor for generating program code to register mappings between hypertext input

field names and component properties and to emit hypertext form tags;

a name-space manager for registering the mappings and rendering the document so that the document can be provided to a user; and

a data handler, responsive to submitted input data with an input field name submitted by a user, for using the mappings to associate input field names with component properties, and for calling appropriate component methods for processing the input data.

13. The system of claim 12, wherein the data handler converts the submitted input data to a correct data type.

14. The system of claim 12, wherein the name-space manager includes a table for mapping a form to input fields, and for mapping input fields to a component property.

15. The system of claim 12, wherein the name-space manager includes a table for mapping a form to input fields, and for mapping input fields to a priority that determines the order in which the data handler processes the input field mappings.

16. A method comprising processing a hypertext document by identifying and storing input field names before sending the document to a user, and in response to receiving input data with input field names from the user, determining appropriate software component methods for processing the input data by looking to the stored input field names, whereby the input names for the input data are determined from the document without requiring that the names be separately

provided in the document and in the software component.

17. The method of claim 16, wherein the storing includes storing a priority for each input name.

SECRET 00000000

SYSTEM AND METHOD FOR AUTOMATIC MAPPING OF HYPERTEXT INPUT FIELDS TO SOFTWARE COMPONENTS

Abstract of the Disclosure

A system and method for automatically mapping of hypertext input fields to software components. The system includes a hypertext preprocessor, a name-space manager, a data handler, and a component manager. The hypertext preprocessor examines the hypertext input field names and uses the name-space manager and component manager to determine the mapping between input field names and software component properties. When the hypertext page is rendered, the name-space manager registers the mapping between each submitted input field and the corresponding component property. When the input data is submitted, the data handler uses the name-space manager to find the component property for each submitted input field and uses the component manager to convert the data to the correct type before calling the appropriate component method to set the property value.

860421 5100000

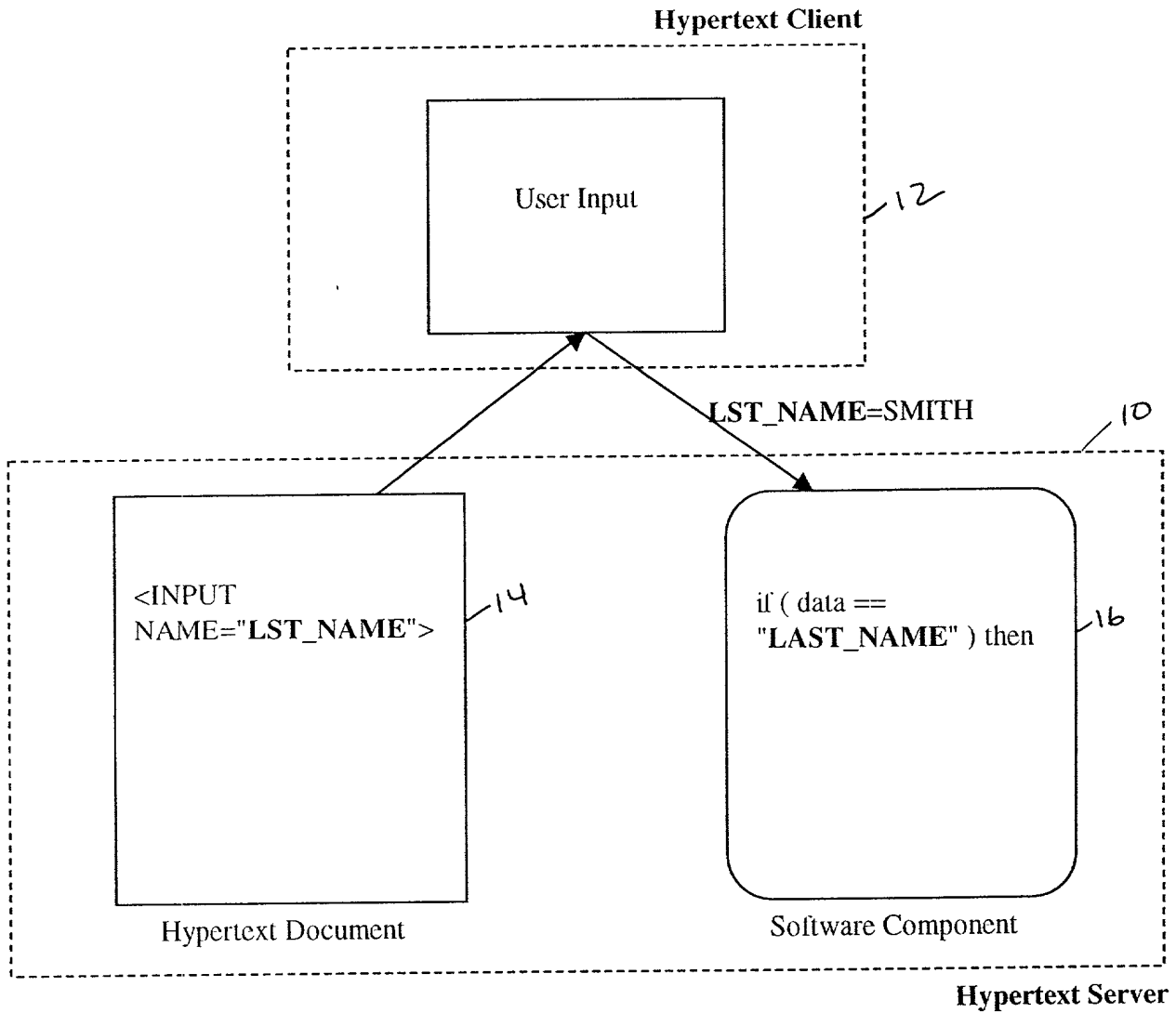


FIG. 1

(PRIOR ART)

800447 51000000

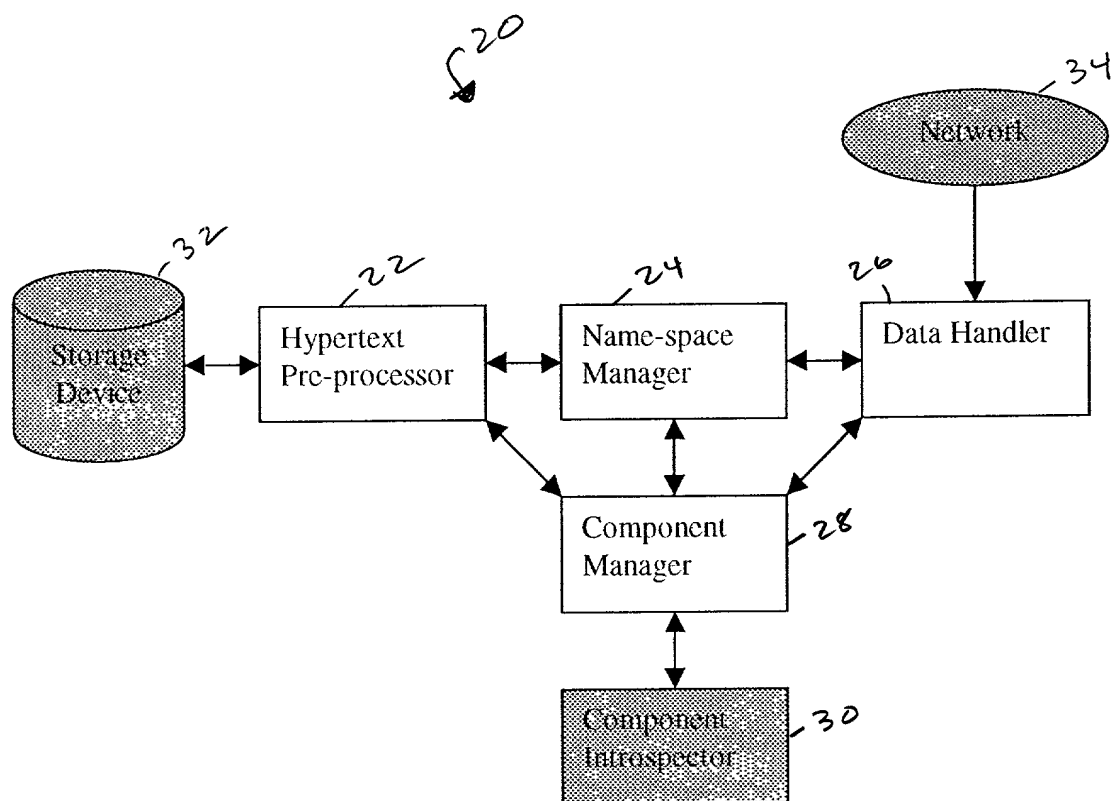
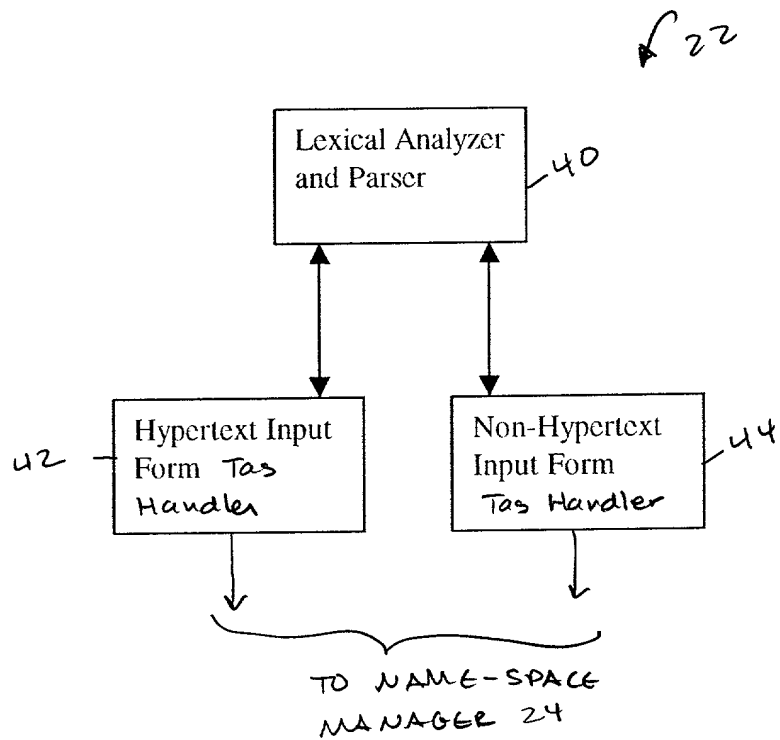


FIG. 2

600 500 400 300 200 100



560447 51000000

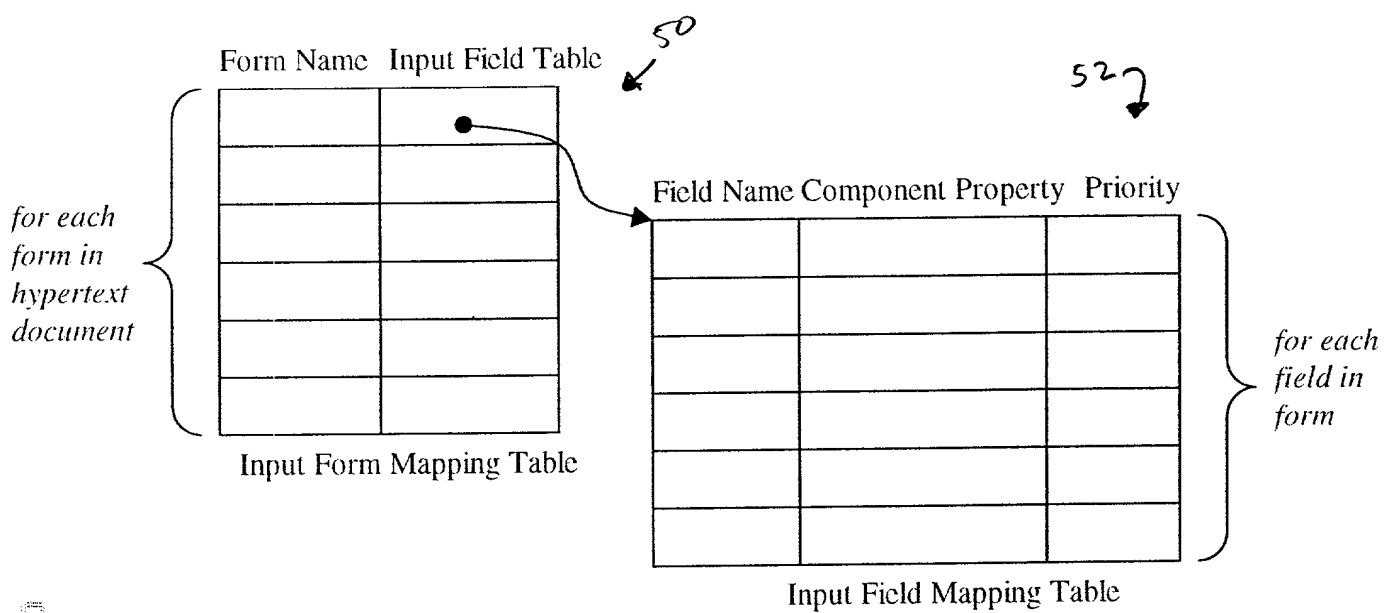


FIG. 4

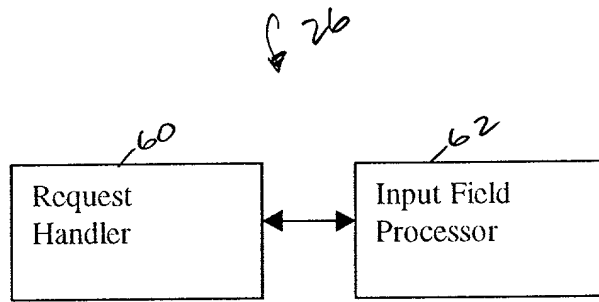


FIG. 5

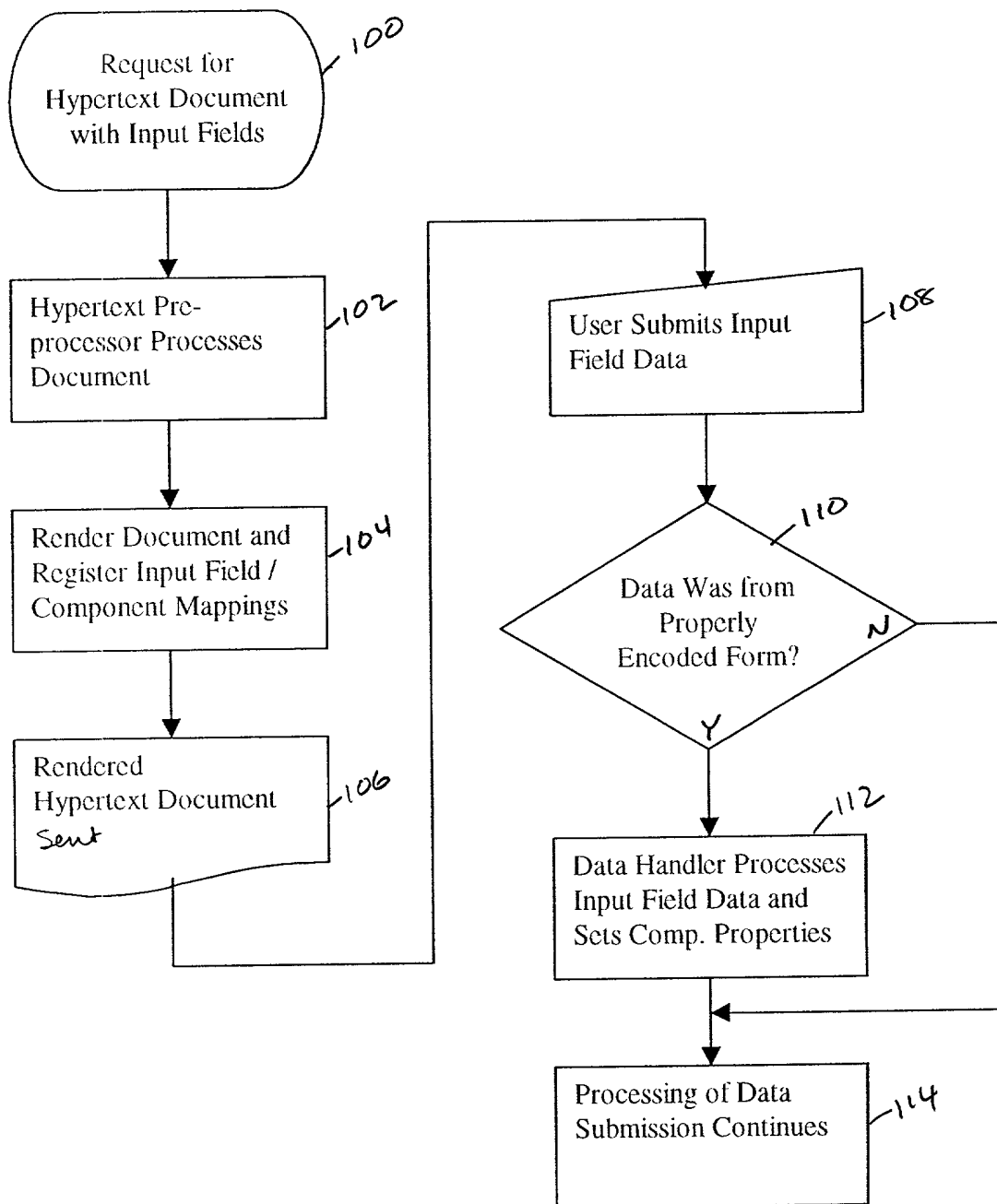


FIG. 6

**COMBINED DECLARATION AND
POWER OF ATTORNEY FOR PATENT APPLICATION**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below adjacent to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled SYSTEM AND METHOD FOR AUTOMATIC MAPPING OF HYPERTEXT INPUT FIELDS TO SOFTWARE COMPONENTS the specification of which is attached hereto.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, ' 1.56(a).

I hereby appoint the following attorney(s) and/or agents to prosecute the above-identified application and transact all business in the Patent and Trademark Office connected therewith:

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Variable	Mean	SD	Min	Max
Age	34.5	10.2	18	65
Gender	0.5	0.5	0	1
Marital status	0.6	0.5	0	1
Education	12.5	2.5	8	16
Income	15.2	5.8	5	30
Health status	0.7	0.4	0	1
Smoking status	0.3	0.5	0	1
Alcohol consumption	0.2	0.4	0	1
Exercise frequency	0.4	0.5	0	1
Stress level	0.6	0.5	0	1
Sleep quality	0.5	0.5	0	1
Work satisfaction	0.4	0.5	0	1
Life satisfaction	0.5	0.5	0	1
Depression score	0.3	0.4	0	1
Anxiety score	0.2	0.3	0	1
Loneliness score	0.4	0.5	0	1
Self-esteem score	0.5	0.5	0	1
Resilience score	0.6	0.5	0	1
Optimism score	0.5	0.5	0	1
Gratitude score	0.4	0.5	0	1
Forgiveness score	0.3	0.4	0	1
Compassion score	0.2	0.3	0	1
Kindness score	0.1	0.2	0	1
Generosity score	0.2	0.3	0	1
Patience score	0.3	0.4	0	1
Humility score	0.4	0.5	0	1
Modesty score	0.5	0.5	0	1
Shyness score	0.6	0.5	0	1
Introversion score	0.7	0.4	0	1
Extroversion score	0.3	0.5	0	1
Sensitivity score	0.4	0.5	0	1
Empathy score	0.5	0.5	0	1
Emotional stability score	0.6	0.5	0	1
Conscientiousness score	0.7	0.4	0	1
Openness score	0.8	0.3	0	1
Agreeableness score	0.9	0.2	0	1
Neuroticism score	0.2	0.3	0	1
Extraversion score	0.3	0.4	0	1
Conscientiousness score	0.4	0.5	0	1
Openness score	0.5	0.5	0	1
Agreeableness score	0.6	0.5	0	1
Neuroticism score	0.7	0.4	0	1
Extraversion score	0.8	0.3	0	1
Conscientiousness score	0.9	0.2	0	1
Openness score	1.0	0.1	0	1
Agreeableness score	1.1	0.0	0	1
Neuroticism score	1.2	0.0	0	1
Extraversion score	1.3	0.0	0	1
Conscientiousness score	1.4	0.0	0	1
Openness score	1.5	0.0	0	1
Agreeableness score	1.6	0.0	0	1
Neuroticism score	1.7	0.0	0	1
Extraversion score	1.8	0.0	0	1
Conscientiousness score	1.9	0.0	0	1
Openness score	2.0	0.0	0	1
Agreeableness score	2.1	0.0	0	1
Neuroticism score	2.2	0.0	0	1
Extraversion score	2.3	0.0	0	1
Conscientiousness score	2.4	0.0	0	1
Openness score	2.5	0.0	0	1
Agreeableness score	2.6	0.0	0	1
Neuroticism score	2.7	0.0	0	1
Extraversion score	2.8	0.0	0	1
Conscientiousness score	2.9	0.0	0	1
Openness score	3.0	0.0	0	1
Agreeableness score	3.1	0.0	0	1
Neuroticism score	3.2	0.0	0	1
Extraversion score	3.3	0.0	0	1
Conscientiousness score	3.4	0.0	0	1
Openness score	3.5	0.0	0	1
Agreeableness score	3.6	0.0	0	1
Neuroticism score	3.7	0.0	0	1
Extraversion score	3.8	0.0	0	1
Conscientiousness score	3.9	0.0	0	1
Openness score	4.0	0.0	0	1
Agreeableness score	4.1	0.0	0	1
Neuroticism score	4.2	0.0	0	1
Extraversion score	4.3	0.0	0	1
Conscientiousness score	4.4	0.0	0	1
Openness score	4.5	0.0	0	1
Agreeableness score	4.6	0.0	0	1
Neuroticism score	4.7	0.0	0	1
Extraversion score	4.8			

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Boston, Massachusetts 02109

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Inventor's signature  Date Dec 10, 1998

Full name of second inventor: Jeffrey J. Vroom

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